

1. (Amended) A waterproof and moisture-permeable cloth structure for a wader comprising:  
an outer cloth layer of a material freely stretchable in each direction, selected from a group comprising lycra jersey, nylon jersey and polyester jersey;  
a cloth layer of a waterproof and moisture-permeable material comprised of a rubber or vinyl waterproof material having a plurality of holes therein and a cloth material treated with a coating of polyurethane resin having waterproof and moisture-permeable properties so as to enhance the breathability, whereby precipitation or moisture can be eliminated smoothly; and  
an inner cloth layer of a reticular lining material, which is woven of stretchable filament so as to be stretchable in each direction and having a soft-feeling.

In Claim 3, please substitute the claim as follows:

3. (Amended) The cloth structure according to claim 1, wherein the inner cloth layer of a reticular lining material is woven of stretchable filament selected from a group comprising nylon filament, polyester filament, spandex filament, or natural or artificial rubber filament.

#### IN THE ABSTRACT

On page 12, the paragraph beginning with "Disclosed is a" and ending with "having a soft feeling." please substitute as follows:

A cloth structure having waterproof and moisture-permeable properties for waders, which is treated to be waterproof so as to prevent outside water from passing through the wader, but thermally insulating and breathable so as to permit water vapor from the inside to be eliminated while being stretchable in each direction and possessing a soft feeling, thereby providing a good wearing feeling for the wearer without impeding the wearer's activity. The waterproof and moisture-permeable cloth structure for a wader includes an outer cloth layer of a material freely stretchable in each direction, a cloth layer of a waterproof and moisture-permeable material having a plurality of holes therein, whereby precipitation or moisture can be eliminated smoothly, and an inner cloth layer of a reticular lining material.